L Number			DB	Time stamp
1	5477	polyaniline	USPAT;	2002/12/06 11:55
			US-PGPUB,	
			ЕРО; ЛРО;	
			DERWENT;	
١.	1		IBM_TDB	
2	117317	Tyremete Planette	USPAT	2002/12/06 11:47
3	103	polyaniline same (viologen bipyridin\$5 dipyridin\$5 pyridin\$4)	USPAT;	2002/12/06 11:47
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
4	1		IBM_TDB	
4	31	polyaniline near9 (viologen bipyridin\$5 dipyridin\$5 pyridin\$4)	USPAT;	2002/12/06 11:45
	1		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
5	19	(nolymiling some (risks and 1) 11 of 11 and 12 and 13	IBM_TDB	
,	19	(polyaniline same (viologen bipyridin\$5 dipyridin\$5 pyridin\$4)) same (doped graft\$4)	USPAT;	2002/12/06 11:55
		(doped grafts4)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
6	3656	viologen himmidia 95 diamidia 95	IBM_TDB	
8	2		USPAT	2002/12/06 11:47
O	2	(polyaniline same (viologen bipyridin\$5 dipyridin\$5 )) same (doped graft\$4)	USPAT;	2002/12/06 11:47
		gratust)	US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
7	43	polyaniline same (viologen bipyridin\$5 dipyridin\$5 )	IBM_TDB	
•	43	poryaminic same (viologen orpyridinas dipyridinas)	USPAT;	2002/12/06 11:48
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
9	114068	polyaniline pan pani	IBM_TDB	2002/12/06 12 12
	11.000	poryammic pair pair	USPAT;	2002/12/06 12:13
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
10	978	(polyaniline pan pani) near9 (doped graft\$4)	USPAT;	2002/12/06 11:56
		(aopea gratar)	US-PGPUB;	2002/12/00 11.30
			ЕРО; ЛРО;	
			DERWENT;	
			IBM TDB	
11	6202	(polyaniline pan pani) near9 (doped mix\$7 blend\$4 graft\$4)	USPAT;	2002/12/06 11:56
	[	T. T. Y. C. I annual, Program, Program,	US-PGPUB;	2002/12/00 11.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	110	((polyaniline pan pani) near9 (doped mix\$7 blend\$4 graft\$4)) and	USPAT;	2002/12/06 11:58
		(viologen bipyridin\$5 dipyridin\$5)	US-PGPUB;	
		•	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	İ
13	3	((polyaniline pan pani) near9 (doped mix\$7 blend\$4 graft\$4)) same	USPAT;	2002/12/06 11:57
		(viologen bipyridin\$5 dipyridin\$5)	US-PGPUB;	11.57
		,	ЕРО; ЛРО;	
			DERWENT;	İ
			IBM_TDB	
14	10	((polyaniline pan pani) near9 (doped graft\$4)) and (viologen bipyridin\$5	USPAT;	2002/12/06 12:09
		dipyridin\$5)	US-PGPUB;	
i			,	
ļ			EPO: JPO:	
			EPO; JPO; DERWENT;	

		<del>-</del> -		
15	17	(viologen bipyridin\$5 dipyridin\$5 ) near9 (polyaniline pan pani)	USPAT; US-PGPUB;	2002/12/06 12:10
			ЕРО; ЛРО;	
			DERWENT,	
1			IBM_TDB	
16	5	(viologen bipyridin\$5 dipyridin\$5) same (polyaniline pan pani) same	USPAT;	2002/12/06 12:14
		(mix\$9 blend\$5 dope\$4)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT; IBM_TDB	
17	83858	polyaniline aniline pyrrole polypyrrole	USPAT;	2002/12/06 12:14
į		1 y	US-PGPUB;	2002,12,00 12.11
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
19	0	((polyaniline aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5	USPAT;	2002/12/06 12:15
		dipyridin\$5 )) near9 (mix\$9 blend\$5 dope\$4)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
18	79	(polyaniline aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5	IBM_TDB USPAT;	2002/12/06 12:27
	1	dipyridin\$5)	US-PGPUB;	2002/12/06 12:27
	ĺ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	1	((polyaniline aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5	USPĀT;	2002/12/06 12:17
		dipyridin\$5 )) same (dication cation)	US-PGPUB;	
			ЕРО; ЛРО;	
i			DERWENT;	
21	10	((nalyanilina anilina nymala nalyawanala) wasa0 (-i-lassa 1 i i i i i i i i i i i i i i i i i i	IBM_TDB	2002/12/05 12 20
21	10	((polyaniline aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5 dipyridin\$5 )) same (electron reduc\$6 oxidat\$8)	USPAT;	2002/12/06 12:28
1		dipyridings )) same (election reducts oxidates)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	246	(polyaniline aniline pyrrole polypyrrole) same (viologen bipyridin\$5	USPAT;	2002/12/06 12:28
		dipyridin\$5)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
23	39	((nalyoniling aniling manufacture)	IBM_TDB	
23	39	((polyaniline aniline pyrrole polypyrrole) same (viologen bipyridin\$5 dipyridin\$5 )) same (electron reduc\$6 oxidat\$8)	USPAT;	2002/12/06 12:28
		appromiss )) same (election reductio oxidatios)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	29	(((polyaniline aniline pyrrole polypyrrole) same (viologen bipyridin\$5	USPAT;	2002/12/06 12:52
		dipyridin\$5 )) same (electron reduc\$6 oxidat\$8)) not (((polyaniline	US-PGPUB;	
		aniline pyrrole polypyrrole) near9 (viologen bipyridin\$5 dipyridin\$5))	ЕРО; ЛРО;	
		same (electron reduc\$6 oxidat\$8))	DERWENT;	
25	650	alact=\$0 mage and dusting some alactors as 0.44 6. dt 1:20 th	IBM_TDB	2000/12/22/22
دے	030	electr\$9 near6 conductive same electron near9 (transfer\$4 shift\$4)	USPAT;	2002/12/06 12:55
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
26	202	(electro\$1conductive (electrically near2 conductive)) near9 electron	USPAT;	2002/12/06 12:57
		near9 (transfer\$4 shift\$4)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	

1   1   1   1   1   1   1   1   1   1					
1	27	4	((electro\$1conductive (electrically near2 conductive)) near9 electron	USPAT-	2002/12/06 13:05
28			near9 (transfer\$4 shift\$4)) same (polyaniline aniline pyrrole	,	
28		ł	polypyrrole)		'
28					.
29				1	'
28	28	1	"4818646" and (viologen bipyridin\$5 dipyridin\$5)		2002/12/06 12:04
28			1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	,	
28					'
28		1			
28					<b>'</b>
17   "5016063"   US-PGPUB; EPO, IPO, DERWENT; BM_TIDB USPAT; US-PGPUB; EPO, IPO, DERWENT; EPO, IPO, DERWENT;	29	28	((electro\$1 conductive (electrically near2 conductive)) near9 electron		2002/12/06 14:10
17   "5016063"   EPO, PO, DERWENT; BM, TDB USPAT; US-PGPUB, EPO, PO, DERWENT; BM, TDB USPAT; US-PGPUB, EPO, PO, DERWENT; BM, TDB USPAT; US-PGPUB, EPO, PO, DERWENT; BM, TDB USPAT; US-PGPUB, EPO, PO, DERWENT; BM, TDB USPAT; US-PGPUB, EPO, PO, DERWENT; BM, TDB USPAT; US-PGPUB, EPO, PO, DERWENT; BM, TDB USPAT; US-PGPUB, EPO, PO, DERWENT; BM, TDB USPAT; US-PGPUB, EPO, PO, DERWENT; US-PGPUB, EPO			near9 (transfer\$4 shift\$4)) and (polyaniline aniline pyrrole polypyrrole)		
DERWENT;   IBM_TDB   USPAT; USPGPUB;   EPO, IPO, IPO, DERWENT;   IBM_TDB   USPAT; USPGPUB;   EPO, IPO, IPO, DERWENT;   IBM_TDB   USPAT; USPGPUB;   EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I			" (1 - 5		
17   "5016063"   IBM_TDB   USPAT; US-PGPUB; EPG, IPG, DERWENT; ISM_TDB USPAT; US-PGPUB; EPG, IPG, IPG, DERWENT; ISM_TDB USPAT; US-PGPUB; EPG, IPG, IPG, DERWENT; ISM_TDB USPAT; US-PGPUB; EPG, IPG, IPG, IPG, IPG, IPG, IPG, IPG, I					
17   3016063*   USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT, USPAT, USPGPUB, EPO, IPO, DERWENT, IBM, TDB USPAT,					
31   32   35   36   33 ab.   36   33 ab.   36   33 ab.   36   37   219   38   39   39   39   39   39   39   3	30	17	"5016063"		2002/12/06 10:20
1699   laser near9 UV near9 (length wavelength)   2002/12/06 19:00					
DERWENT; BM_TDB   USPAT, US-PGPUB; EPO, IPO; DERWENT]   2002/12/06 19:00   1699   laser near9 UV near9 (length wavelength)   USPAT; US-PGPUB; EPO, IPO; DERWENT]   1613   laser near9 UV near9 wavelength   USPAT; US-PGPUB; EPO, IPO; DERWENT]   1613   laser near9 UV near9 wavelength   USPAT; USPGPUB; EPO, IPO; DERWENT]   1614   USPAT; USPGPUB; EPO, IPO; DERWENT]   1615   USPAT; USPGPUB; EPO, IPO; DERWENT]   1616   USPAT; USPGPUB; EPO, IPO; DERWENT]   1616   USPAT; USPGPUB; EPO, IPO; DERWENT]   1617   USPAT; USPGPUB; EPO, IPO; DERWENT]   USPGPUB; EPO; DERWENT]   USPGPUB;					
BBM_TDB   USPAT; USPGPUB; EPO, JPO; DERWENT; USPGPUB; EPO, JPO; DERWENT; USPAT; USPAT; USPGPUB; EPO, JPO; DERWENT; USPAT; U					
1699   laser near9 UV near9 (length wavelength)   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO,					
1699   laser near9 UV near9 (length wavelength)   US-PGPUB; EPO, IPO, DERWENT; BM TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, IPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, IPO, DERWENT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO, IPO, DERWENT; US-PGPUB; EPO, IPO, IPO, DERWENT; US-PGPUB; EPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO, I	31	4657	laser same UV same (length wavelength)		2002/12/04
1699   laser near9 UV near9 (length wavelength)   EPO, IPO, DERWENT; BM_TDB USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPU			(Iongai wavelengar)		2002/12/06 19:00
1699   laser near9 UV near9 (length wavelength)   DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   BM_TDB   USPAT; US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; DERWENT;   US-PGPUB;   EPO; PPO; PPO; PPO; PPO; PPO; PPO; PPO;					
1699   laser near9 UV near9 (length wavelength)   BIM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; IPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; ISM_TDB   USPAT; US-PGPUB; EPO, IPO, DERWENT; US-PGPUB; EPO, IPO					
1699   laser near9 UV near9 (length wavelength)   USPĀT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; ISM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; ISM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; IPO; DERWENT; ISPO; IPO; DERWENT; ISPO; IPO; DERWENT; US-PGPUB; EPO; IPO; DERWENT; US-PGPUB; E					
1613   laser near9 UV near9 wavelength   USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISPO, JPO, DERWENT; IS	32	1699	laser near9 LIV near9 (length wavelength)		
1613   laser near9 UV near9 wavelength   EPO; IPO; DERWENT; IBM, TDB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I			index neary of neary (length wavelength)		2002/12/06 19:01
DERWENT;   IBM   TDB   USPAT;   US-PGPUB;   EPO, JPO, DERWENT;   IBM   TDB   USPAT;   US-PGPUB;   EPO, JPO, DERWENT;   IBM   TDB   USPAT;   US-PGPUB;   EPO, JPO, DERWENT;   IBM   TDB   USPAT;   US-PGPUB;   EPO, JPO, DERWENT;   IBM   TDB   USPAT;   US-PGPUB;   EPO, JPO; DERWENT;   IBM   TDB   USPAT;   US-PGPUB;   EPO, JPO; DERWENT;   IBM   TDB   USPAT;   US-PGPUB;   EPO, JPO; DERWENT;   IBM   TDB   USPAT;   US-PGPUB;   EPO, JPO; DERWENT;   IBM   TDB   USPAT;   US-PGPUB;   EPO, JPO; DERWENT;   ISM   TDB   USPAT;   US-PGPUB;   EPO, JPO; DERWENT;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PG				,	
1613   laser near9 UV near9 wavelength   IBM_TDB USPAT; US-PGPUB; EPC, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISPO, JPO, DERWENT; ISPO, JPO; DERWENT; ISPO, JPO; DERWENT; ISPO, JPO; DERWENT; ISBM_TDB USPAT; US-PGPUB; EPO, JPO;					
1   1   1   1   1   1   1   2   2   2					
366   33.ab.   219   laser adj light near9 UV near9 wavelength   2002/12/06 19:07   2002/12/06 19:05   2002/12/06 20:05   200	33	1613	laser near UIV near 0 wavalangth		
Separation   Sep		1015	haser hear 7 of ricar 7 wavelength		2002/12/06 19:07
33.ab.   36.6   33.ab.   33.ab.   36.6   33.ab.   36.6   33.ab.   36.6   33.ab.   36.6   33.ab.   36.6					
34 366 33.ab. 33		1			
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; USPAT; USPAT;					
USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IPO; IPO; DERWENT; IPO; IPO; DERWENT; IPO; IPO; DERWENT; IPO; IPO; DERWENT; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO	34	366	33 ah		
laser adj light near9 UV near9 wavelength  219 laser adj light near9 UV near9 wavelength  219 laser adj light near9 UV near9 wavelength  32002/12/06 19:08  330		300	33.40.		2002/12/06 19:05
laser adj light near9 UV near9 wavelength  0 (laser adj light near9 UV near9 wavelength) near9 (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
laser adj light near9 UV near9 wavelength    IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JP					
1 (laser adj light near9 UV near9 wavelength) near9 (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) near9 (electron near5 us-pGpUB; EPO; JPO; DERWENT; IBM_TDB uspAT; Us-pGpUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-pGpUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-pGpUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-pGpUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-pGpUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-pGpUB; EPO; JPO; DERWENT; ISM_TDB uspAT; us-pGpUB; us-pGPUB; ISM_TDB us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB; us-pGPUB		]			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP	35	219	leser adi light maar0 IIIV maar0 maar 1		
1 (laser adj light near9 UV near9 wavelength) near9 (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  2002/12/06 19:07 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		217	laser adj light heary 0 v heary wavelength		2002/12/06 19:08
O (laser adj light near 9 UV near 9 wavelength) near 9 (electron near 5 transfer)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
1 (laser adj light near9 UV near9 wavelength) near9 (electron near5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		!			
1 (laser adj light near9 UV near9 wavelength) near9 (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-P		1			
transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  2002/12/06 19:07 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	36		Closer add light many O ITV		
1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  2002/12/06 19:08 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	50	"	transfer)		2002/12/06 19:07
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		]	ualisici)		
1 (laser adj light near9 UV near9 wavelength) and (electron near5 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; EPO; JPO; DERWENT;		İ		ЕРО; ЛРО;	1
1 (laser adj light near9 UV near9 wavelength) and (electron near5 transfer)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				DERWENT;	
transfer)  12 laser adj light near9 UV and (electron near5 transfer)  13 laser adj light near9 UV and (electron near5 transfer)  14 laser adj light near9 UV and (electron near5 transfer)  15 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	37	1	Access 11 II 14 A ATTENDED		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DESPORTED USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	31	1	(laser adj light near9 UV near9 wavelength) and (electron near5	USPAT;	2002/12/06 19:08
laser adj light near9 UV and (electron near5 transfer)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			uansier)		
laser adj light near9 UV and (electron near5 transfer)  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				ЕРО; ЛРО;	
laser adj light near9 UV and (electron near5 transfer)    IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;					
laser adj light near9 UV and (electron near5 transfer)  USPAT; US-PGPUB; EPO; JPO; DERWENT;	20		1		
US-PGPUB; EPO; JPO; DERWENT;	30	12	laser adj light near9 UV and (electron near5 transfer)		2002/12/06 20:09
EPO; JPO; DERWENT;		1	-		
DERWENT;		•			
		1			
IBM IDB				IBM_TDB	

C-0				
39	11	low near3 energy near9 radiation same laser near9 uv	USPAT;	2002/12/06 19:50
į			US-PGPUB;	
	ļ		ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
41	67	(millijoule joule) same laser near9 uv	USPAT;	2002/12/06 19:51
1	}		US-PGPUB;	2002/12/00 17:51
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
42	3	"20" near2 (millijoule joule) same laser near9 uv	USPAT;	2002/12/06 19:53
			US-PGPUB;	2002/12/00 19.33
			EPO; JPO;	
			DERWENT;	
43	2	"20" near2 (milli\$1joule miro\$1joule joule) same laser near9 uv	IBM_TDB	2002/12/05 10 54
		( same isome found found found) same laser near y uv	USPAT;	2002/12/06 19:54
1	•		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
44	2	"20" near2 (milli\$1joule micro\$1joule joule) same laser near9 uv	IBM_TDB	
	-	neary uv	USPAT;	2002/12/06 19:54
	1		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
46	9	(milligliants missegliants in 1)	IBM_TDB	
1 70	,	(milli\$1joule micro\$1joule joule) near9 laser near9 uv	USPAT;	2002/12/06 20:07
	ļ		US-PGPUB;	
			ЕРО; ЛРО;	
	ł		DERWENT;	
47		( '11'01' 1	IBM_TDB	İ
47	0	(milli\$1joule micro\$1joule joule) near9 cm same laser near9 uv	USPAT;	2002/12/06 19:59
	i		US-PGPUB;	ļ
İ			ЕРО; ЛРО;	
	ļ		DERWENT;	ĺ
15	٠		IBM_TDB	
45	51	(milli\$1joule micro\$1joule joule) same laser near9 uv	USPAT;	2002/12/06 20:14
			US-PGPUB;	
			ЕРО; ЛРО;	
i i			DERWENT;	
40	_		IBM_TDB	
48	5	"5338393"	USPĀT;	2002/12/06 20:09
			US-PGPUB;	
			ЕРО; ЛРО;	
	i		DERWENT;	
140			IBM TDB	İ
49	5	(milli\$1joule micro\$1joule joule) near9 centimeter same laser near9 uv	USPAT;	2002/12/06 20:31
1			US-PGPUB;	20.51
]			ЕРО; ЛРО;	
[			DERWENT;	
			IBM_TDB	ŀ
51	37	reduc\$4 same (viologen bipyridin\$5 dipyridin\$5 ) same (edta aniline	USPAT;	2002/12/06 20:33
		polyaniline pyrrole polypyrrole)	US-PGPUB;	2002112100 20.33
[			EPO; JPO;	
			DERWENT;	
			· /	
52	0	reduc\$4 same (viologen bipyridin\$5 dipyridin\$5 ) same edta near9	IBM_TDB	2002/12/06 20 24
		(aniline polyaniline pyrrole polypyrrole)	USPAT;	2002/12/06 20:34
		I James - Physore borth Physical	US-PGPUB;	
	İ		ЕРО; ЛРО;	
			DERWENT;	j
			IBM_TDB	

53	1	reduc\$4 same edta near9 (aniline polyaniline pyrrole polypyrrole)	USPAT; US-PGPUB;	2002/12/06 20:34
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
54	0	( Best esp) and an est of the first the polyatilities	USPAT;	2002/12/06 20:35
	ł	руггоle polypyrrole)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
55	2	(viologen bipyridin\$5 dipyridin\$5 ) and edta same (aniline polyaniline	IBM_TDB USPAT;	2002/12/06 20:36
		pyrrole polypyrrole)	US-PGPUB;	2002/12/00 20.30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
56	182	(radiation irradiat\$4 uv light) same (aniline polyaniline pyrrole	USPAT;	2002/12/06 20:37
		polypyrrole) near9 (electron donor reduc\$9)	US-PGPUB;	
			ЕРО; ЈРО;	
	}		DERWENT;	
57	69	(radiation irradiat\$4 wy light) mann( (miling makes iline makes il	IBM_TDB	
"		(radiation irradiat\$4 uv light) near9 (aniline polyaniline pyrrole polypyrrole) near9 (electron donor reduc\$9)	USPAT;	2002/12/06 21:00
i		polypyriole) hear y (electron donor reducts y)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
58	29	(radiation irradiat\$4 uv light) near9 (aniline polyaniline pyrrole	USPAT;	2002/12/06 20:43
		polypyrrole) near9 (donor reduc\$9)	US-PGPUB;	2002/12/00 20:13
	İ		ЕРО; ЛРО;	
			DERWENT;	
50	0.5		IBM_TDB	
59	85	(radiation irradiat\$4 uv light) same (aniline polyaniline pyrrole	USPAT;	2002/12/06 20:45
		polypyrrole) same (donor reduc\$9) same (acceptor oxidat\$)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
60	13	((radiation irradiat\$4 uv light) same (aniline polyaniline pyrrole	USPAT;	2002/12/06 20:46
		polypyrrole) same (donor reduc\$9) same (acceptor oxidat\$)) same	US-PGPUB;	2002/12/00 20.40
		(doped dopant doping)	ЕРО; ЛРО;	
			DERWENT;	
(1			IBM_TDB	
61	102	(radiation irradiat\$4 uv light) near9 (aniline polyaniline pyrrole	USPAT;	2002/12/06 21:03
	İ	polypyrrole) near9 (oxid\$5 donor reduc\$9)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT; IBM TDB	_
62	80	(radiation irradiat\$4 uv light) near9 (aniline polyaniline pyrrole	USPAT;	2002/12/06 21:04
		polypyrrole) near9 (oxid\$5 donor)	US-PGPUB;	2002/12/00 21.04
		•	ЕРО; ЛРО;	
			DERWENT;	
(2			IBM_TDB	
63	19	(radiation irradiat\$4 uv) near9 (aniline polyaniline pyrrole polypyrrole)	USPAT;	2002/12/06 21:06
		near9 (oxid\$5 donor)	US-PGPUB;	-
			ЕРО; ЛРО;	
			DERWENT;	
64	16	(radiation irradiat\$4 uv) same (aniline polyaniline pyrrole polypyrrole)	IBM_TDB	2002/12/06 21:07
	"	same (donor (reducing near2 gent))	USPAT; US-PGPUB;	2002/12/06 21:07
		(	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	569	viologen	USPAT	2002/12/05 18:09
•	67	viologen near3 salt	USPAT	2002/11/18 13:51
<u>•</u>	<u> </u>	(viologen near3 salt) near9 acid	USPAT	2002/11/18 13:52

-	0	( corregion means sure) surice prototicity field acid	USPAT	2002/11/18 13:52
-	573	viologen	TICDAT	2002/11/18 13:32
-	14	Grandy Covalcitud Teaction) Hearly (Substrate holymers)	USPAT;	2002/12/05 18:10
		surface)	US-PGPUB	. 2002/12/05 18.10
			EPO; JPO;	,
			DERWENT	;
-	3097	viologen bipyridin\$5	IBM_TDB	
-	335		USPAT	2002/12/05 18:24
	1	((viologen hipyridings) same (radiation invalidates UV light)	USPAT	2002/12/05 18:25
	1	1 (( 1919 per propriation) saute (rauration in attains 3) (1) (1) (1) (1)	USPAT	2002/12/05 18:23
_	16	(electro\$1 conductive (electrucally near3 conductive))		
	10	1 ( 1 - 1 - 2 - 2 - 1 - 1 - 2 - 1 - 2 - 1 - 2 - 2	USPAT	2002/12/06 09:10
_	2656	(electro\$1conductive (electrical\$4 near3 conductiv\$5))		
=	3656		USPAT	2002/12/06 11:44
-	362		USPAT	2002/12/05 18:34
-	18	((Viologen bipyridin\$5 dipyridin\$5) same (radiation irradiat\$5 LIV	USPAT	2002/12/05 18:32
		light)) same (electro\$1conductive (electrical\$4 near3 conductiv\$5))	OBIAI	2002/12/03 18:32
•	1	"4956444"	LICDAT	2002/12/05 10 10
-	3410	(neoh kang ng sampanthar).in.	USPAT	2002/12/05 18:33
-	5	(viologen bipyridin\$5 dipyridin\$5) and ((neoh kang ng sampanthar).in.)	USPAT	2002/12/05 18:36
		(neon kang ng sampantnar).in.)	USPAT;	2002/12/05 18:36
			US-PGPUB,	
	İ		EPO; JPO;	
	1		DERWENT;	
		( ) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	IBM_TDB	
•	65		USPAT	2002/12/05 19:03
-	19	(viologen bipyridin\$5 dipyridin\$5) near9 (radiation irradiat\$5 117)	USPAT	2002/12/05 18:37
•	7	(viologen bipyridin\$5 dipyridin\$5) near9 (radiation irradiat\$5 UV)	USPAT;	2002/12/05 18:57
	1 .	light)) near9 (cation\$2 dication\$2)	US-PGPUB;	2002/12/03 18:37
		,		
			ЕРО; ЛРО;	
			DERWENT;	j
	0	(polyvinyl near3 chloride) same ((viologon himmidians vi vi vi as)	IBM_TDB	
		(polyvinyl near3 chloride) same ((viologen bipyridin\$5 dipyridin\$5) near9 (radiation irradiat\$5 UV light))	USPAT;	2002/12/05 19:02
	1	near > (radiation madiatas o y ngnt))	US-PGPUB;	
	1 1		ЕРО; ЛРО;	
	1 1		DERWENT;	
	42		IBM TDB	
	43	polyaniline same (viologen bipyridin\$5 dipyridin\$5)	USPAT;	2002/12/05 19:04
			US-PGPUB;	2002/12/05 17:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	17	(polyaniline same (viologen bipyridin\$5 dipyridin\$5)) same (radiation	USPAT	2002/12/02 12 12
		irradiat\$5 UV light)	USPAI	2002/12/05 19:03
	16	polyaniline near9 (viologen bipyridin\$5 dipyridin\$5)	TIOD: -	[
		r ( vorogen orbittemte) arbittamp)	USPAT;	2002/12/05 19:04
			US-PGPUB;	
	ļ		ЕРО; ЛРО;	
Ì			DERWENT;	
i	2656		IBM_TDB	
	3656	viologen bipyridin\$5 dipyridin\$5	USPAT	2002/12/06 11:07
	755	(viologen bipyridin\$5 dipyridin\$5 ) and (radiation irradiat\$5 UV light)	USPAT	2002/12/06 09:18
	1 1	neary (reacts 9 grafts 9 bonds 5 complex s 7)	051111	2002/12/00 09.18
1	72	(viologen bipyridin\$5 dipyridin\$5 ) and (radiation irradiat\$5 UV light)	USPAT	2002/12/26 22 22
	1	near9 (react\$9 graft\$9 bond\$5 complex\$7) near9 (polymer\$2	OSFAI	2002/12/06 09:17
		polyethylene polystyrene polyester)		
	0   6	(viologen bipyridin\$5 dipyridin\$5 ) near9 radiation near9 graft\$4		į
	őlő	(viologen binyridings dinyridings) neary radiation neary graft\$4	USPAT	2002/12/06 09:18
	15 (	(viologen bipyridin\$5 dipyridin\$5 ) same radiation near9 graft\$4	USPAT	2002/12/06 09:18
	12	(viologen bipyridin\$5 dipyridin\$5 ) near9 (radiation irradiat\$5 UV light)	USPAT	2002/12/06 09:20
	1	neary (react\$9 graft\$9 bond\$5 complex\$7)	1	
-	2 (	(viologen bipyridin\$5 dipyridin\$5 ) near9 (radiation irradiat\$5 UV light)	USPAT	2002/12/06 09:22
ı	l I	leary (reacts) grafts9 bond\$5 ionic)		2002/12/00 09.22
1		the second secon	i i	1
	0 (	viologen bipyridin\$5 dipyridin\$5 ) near9 (radiation irradiat\$5 UV light) hear9 ((gas\$6 solid) near4 phase)	USPAT	2002/12/06 09:23

-		0 (viologen bipyridin\$5 dipyridin\$5 ) near9 (radiation irradiat\$5 UV light	) USPAT	2002/12/06 09:24
_	ı	neary (mixture blend) neary polymer\$2		
_			) USPAT	2002/12/06 09:25
_	,	near9 (mix\$6 blend\$4 dop\$4) near9 polymer\$2		
		The straight of the commentation of the straight of the straig	USPAT	2002/12/06 09:33
-	1	same (mix\$6 blend\$4 dop\$4) same polymer\$2  (viologen binyridin\$5 dinyridin\$5 ) same (mix\$6 blank in the blank		
		0 (viologen bipyridin\$5 dipyridin\$5) same (radiation irradiat\$5 UV light) near9 graft\$4	USPAT	2002/12/06 09:34
-	1 1			
	1	5 (viologen bipyridin\$5 dipyridin\$5 ) and (radiation irradiat\$5 UV light) near9 graft\$4	USPAT	2002/12/06 09:34
-		2 (viologen bipyridin\$5 dipyridin\$5 ) and (radiation irradiat\$5 UV) near9		
		(induced inducing) near9 graft\$4	USPAT	2002/12/06 09:36
-	-   (	(viologen bipyridin\$5 dipyridin\$5 ) near9 (radiation irradiat\$5 UV)	*****	
		near9 (induced inducing) near9 polymer\$2	USPAT	2002/12/06 09:39
-		(viologen bipyridin\$5 dipyridin\$5 ) near9 (radiation irradiat\$5 UV)	Hanam	
		near9 polymer\$2	USPAT	2002/12/06 09:37
	200	(radiation irradiat\$5 UV) near9 (induced inducing) near9 graft\$4	LICDATE	
	(	((radiation irradiat\$5 UV) near9 (induced inducing) near9 graft\$4)	USPAT	2002/12/06 09:49
		near9 (chloromethyl\$9 (benzil near5 chloride) (chloro\$1 benzene))	USPAT	2002/12/06 09:42
	1	((radiation irradiat\$5 UV) near9 (induced inducing) near9 graft\$4)	LICDAT	200242424
		near9 (quarternary near3 amin\$7)	USPAT	2002/12/06 09:48
	1	(radiation irradiat\$5 UV) near9 ((nolymer\$2 surface substrate) near0	LICDAT	2000/10/10/10
	1	(introduc\$4 graft\$4 insert\$5) near9 (quarternary near3 amin\$7))	USPAT	2002/12/06 09:50
	6	(polymer\$2 surface substrate) near9 (introduc\$4 graft\$4 insert\$5) near9	USPAT	2002/12/05 00 22
	İ	(quarternary near3 amin\$7)	USPAI	2002/12/06 09:55
	0	(halomethyl\$6 chloromethyl\$6) near9 (radiat\$6 irradiat\$9 LIV light)	USPAT	2002/12/05 00 55
		neary (quarternary near3 amin\$7)	USPAI	2002/12/06 09:57
	1	(radiation irradiat\$5 UV) near9 (introduc\$4 graft\$4 insert\$5) near9	USPAT	2002/12/06 00 54
	j	(quarternary near3 amin\$7)	OSIAI	2002/12/06 09:54
	] 1	(qualicinary near)	USPAT	2002/12/06 09:55
	16	"37/9906"	USPAT	2002/12/06 09:55
	0	- (	USPAT	2002/12/06 09:58
	1	same (quarternary near3 amin\$7)	OBIAI	2002/12/00 09:38
	7	( and a strong a strong and a strong a strong and a strong a strong a strong and a strong a strong a strong a strong and a	USPAT	2002/12/06 10:19
		leary amms/	001711	2002/12/00 10.19
	3	1 (	USPAT	2002/12/06 10:06
		same amin\$/ near9 (introduc\$4 bond\$4 graft\$4 modif\$9 eychang\$4)	001111	2002/12/00 10:00
	] 1	(naiomethyl%6 chloro\$1methyl\$6) near9 (radiat%6 irradiat%9 LIV light)	USPAT	2002/12/06 10:06
	_	same aminated		2002/12/00 10:00
	7	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light)	USPAT	2002/12/06 10:08
	-	same annuated		2002/12/00 10:08
	7	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light)	USPAT	2002/12/06 10:08
	,	same amin's near's tertiary		2002/12/00 10:00
	1	(halomethyl\$6 chloro\$1methyl\$6) near9 (radiat\$6 irradiat\$9 UV light)	USPAT	2002/12/06 10:21
	12	neary (surface near5 (polymer\$2 substrate))		2002/12/00 10:21
	13	(halo\$1methyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light)	USPAT	2002/12/06 10:34
	, ,	same (surface near) (polymer\$2 substrate))		12.00 10.54
	1	photoreactive near9 chloromethylphenyl	USPAT	2002/12/06 10:24
	3 144	"5648201"	USPAT	2002/12/06 10:35
	144	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light)	USPAT	2002/12/06 10:52
	7	same amin\$/		
	′	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV light)	USPAT	2002/12/06 10:38
	71	same ((ternary quarternary) near4 amin\$7)		
l	/1	(halomethyl\$6 chloro\$1methyl\$6) same (radiat\$6 irradiat\$9 UV) same	USPAT	2002/12/06 11:07
	22	amin\$/		
	22	(halomethyl\$6 chloro\$1 methyl\$6) same (radiat\$6 irradiat\$9 UV) same	USPAT	2002/12/06 11:09
		(pyridin\$4 viologen bipyridin\$5 dipyridin\$5)		